Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (currently amended) A vehicle closure hinge for a vehicle body with a compartment opening defined by a peripheral channel and with a closure, the hinge comprising:

a link assembly forming a scissors link for displacing [[said]] the closure with respect to said opening;

a spring, integrally carried by said link assembly, and having a laterally coiled strand <u>forming a coil</u>, said coil having a first coil end with a first strand end, an opposite end, and a second strand portion extending across the coil from said opposite coil end to said first coil end, to engage said link assembly at said first coil end; and

a mount securing said link <u>assembly</u> to said vehicle body in said peripheral channel.

- 2. (original) The invention as defined in claim 1 wherein said integral assembly is installed as a unit in said channel.
- 3. (original) The invention as defined in claim 1 wherein said strand is geometrically shaped to adjust spring biasing tension in said coil.
- 4. (original) The invention as defined in claim 1 wherein said strand has a rectangular cross section.
- 5. (original) The invention as defined in claim 4 wherein said cross section is square.
- 6. (original) The invention as defined in claim 1 wherein said link assembly comprises a Watt six bar mechanism.

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- 7. (original) The invention as defined in claim 6 wherein at least two bars in said link assembly are duplicates.
- 8. (withdrawn) A method for reducing the packaging footprint of a vehicle closure hinge comprising:

integrating a scissors link assembly with a laterally coiled strand biasing spring, and

selecting a strand shaping to reduce the radial dimension of said coils.

9. (withdrawn) The invention as defined in claim 8 wherein said vehicle closure covers a vehicle opening peripherally defined by a channel, and wherein reducing further comprises:

positioning said integrated link assembly and biasing spring as a unit in said channel.

- 10. (withdrawn) The invention as defined in claim 7 and further comprising mounting said integrated link assembly and biasing spring in said channel.
- 11. (withdrawn) The invention as defined in claim 8 wherein said selecting comprises limiting the diameter of coil.
- 12. (withdrawn) The invention as defined in claim 8 wherein said selecting comprises enhancing the material mass in the strand.
- 13. (withdrawn) The invention as defined in claim 8 wherein said selecting comprises shaping as a rectangle.
- 14. (withdrawn) The invention as defined in claim 11 wherein said shaping comprise shaping as a square.

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15. (currently amended) A vehicle closure hinge for a vehicle body with a compartment opening and a closure panel, the hinge comprising:

a Watt six-bar link assembly forming a scissors link for displacing [[said]] the closure panel with respect to said opening; and

a spring, integrally carried by said link assembly, and having a laterally coiled strand <u>forming a coil</u>, said coil having a first coil end with a first strand end, an opposite coil end, and a second strand portion extending across [[the]] <u>said</u> coil from said opposite coil end to said first coil end, to engage said link assembly at said first coil end.

- 16. The invention as defined in claim 15 and comprising a mount installing said link assembly as a unit in said vehicle body.
- 17. The invention as defined in claim [[15]] 16 wherein the opening is defined by a peripheral channel and said mount is within said peripheral channel.